HIGH DYNAMIC ELECTRICAL MACHINES



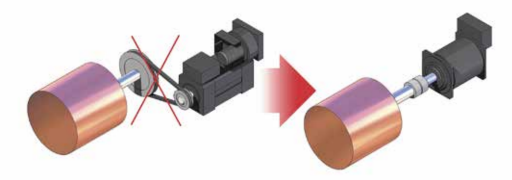
MDD SeriesDirect Drive Torque Motors/Generators



MDD SeriesDirect Drive Torque Motors/Generators

What is a Direct Drive torque motor?

- Synchronous permanent magnet multipole servomotor
- Same technology as standard brushless servomotors but using higher number of poles
- Motor design is optimized to work at low speeds and providing high torque
- This results in a very high torque density motor which can assume gear functions



Main advantages

- Compact design
- No maintenance
- Quiet operation
- Energy savings
- Less vibrations
- Higher stiffness
- Reduced downtime
- Zero backlash
- Improves accuracy
- Higher dynamics

Constructive details



Main features

- High torque at low speeds
- Excellent power density
- Low-noise
- Superior dynamics and precision
- Complete motor or frameless kit

From 50 to 3000 Nm Frame sizes from 132 to 250 mm

MDD SN Series*

∘ Cooling type: IC 410 (Air-cooled)

Protection degree: IP 54

• Nominal speed: 105—1704 rpm

Maximum speed: up to 1920 rpm

∘ Nominal power: 2,2—75 kW

∘ Nominal torque: 55—1600 Nm



MDD SW Series*

∘ Cooling type: IC 97 W (Water-cooled)

• Protection degree: IP 54

∘ Nominal speed: 83—1380 rpm

Maximum speed: up to 2010 rpm

• Nominal power: 3,5—148 kW

o Nominal torque: 111-3000 Nm



MOTOR TYPE		Power (kW)	Nominal	Nominal	Maximum	Nominal
			torque	speed	speed	current
			(Nm)	(rpm)	(rpm)	(A)
MDD-SN-132-	S	2,2-5,9	55	375-1410	1710	4,5-11,1
	М	2,1-8,2	83	240-1335	1605	4,5-15,2
	L	2,5-10,2	110	218-1470	1710	5,3-18,2
	P	3,6-11,1	135	255-1485	1710	7,4-19,8
MDD-SN-180-	S	5,2-8	139	360-1704	1920	10,7-14,7
	М	5,3-12	217	234-1512	1704	11,1-21,7
	L	5,5-12,5	311	168-1704	1920	12-23,1
	P	5,6-24,7	404	132-1296	1536	12,4-45,6
	Х	5,5-29,3	479	110-1056	1284	12,3-54,7
	Υ	5,4-34,4	567	91-888	1092	12,5-65
MDD-SN-250-	K	17,2-24,2	437	375-810	1148	32,8-43,5
	S	18,2-34,7	639	272-705	862	35,8-64,0
	М	18,1-40,3	795	218-712	862	35,6-73,7
	L	18,4-48,1	979	180-675	960	36,5-88,1
	P	18,3-58,1	1164	150-750	900	37,2-104,9
	Q	18,9-68,7	1377	131-810	960	38,4-123,1
	Х	18,4-73,8	1511	116-698	855	37,5-135,7
	Υ	17,6-74,3	1599	105-623	773	35,7-137,5

^{*}Technical data as generator available on our website

MOTOR TYPE		Power (kW)	Nominal	Nominal	Maximum	Nominal
			torque	speed	speed	current
			(Nm)	(rpm)	(rpm)	(A)
MDD-SW-132-	S	3,5-14,7	111	300-1380	2010	9,1-32,7
	М	3,4-18,2	171	188-1095	1605	9,3-40,4
	L	4,1-26,8	299	173-1170	1710	11-59,0
	P	6-33,3	284	203-1170	1170	15,5-73,9
MDD-SW-180-	S	8-32	265	288-1272	1920	20,7-75,3
	М	8,2-45,5	422	185-1128	1704	22-107,3
	L	8,4-67,9	579	138-1284	1920	22,4-158,4
	P	8,3-71,1	733	108-1020	1936	22,7-166,5
	Х	7,8-73,2	892	84-852	1284	23,2-170,6
	γ	7,6-73,9	1047	70-720	1092	23,2-174,4
MDD-SW-250-	K	26,2-63	835	300-735	1147	62,6-146,5
	S	26,4-79,0	1140	221-682	1080	63,8-187,2
	М	26,7-107,1	1447	176-735	1155	64,7-251,6
	L	26,1-129,2	1752	143-735	1155	65,4-303,3
	P	26,6-145,7	2056	124-705	1095	65,4-339,6
	Q	25,9-145,2	2360	105-608	960	66,0-342,9
	Х	26,1-148,5	2661	64-547	855	66,2-345,4
	Υ	26,0-148,0	3005	83-488	772,5	67,2-347,8

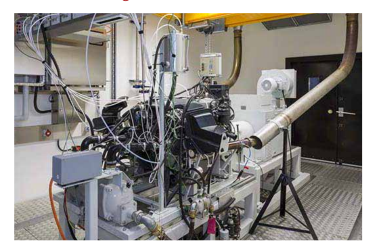
^{*}Technical data as generator available on our website



Main industry sectors for MDD Motors/Generators



Renewable energies



Testing systems



Converting and printing machines



Metal processing lines







